This is to the FCC in response to http://svartifoss2.fcc.gov/prod/ecfs/retrieve.cgi?native_or_pdf=pdf&id_document=6514287 496

I oppose Broadband over power lines there is proof that broadband over power lines will severely impede communications for all bands from 80mhz down to 2 mhz and possibly disrupt emergencies in times of disaster. ARES/RACES has proven time and time again during disasters such as the space shuttle crash, hurricanes, tornados, floods, wild fires, earthquakes, and 9/11 attacks that amateur radio is vital to the safety of the American citizens. Homeland security will rely on the HF bands for communications if broadband over power lines was to come to be. All bands below 80 mhz will be severely affected. Low end tv (channels 2-6) will also be effected for those who have off the air antennas. BPL is not good for any services that rely on the bands. Amateur radio, CB radio, Maritime, Military, and businesses will suffer from the loss of those bands. I oppose the implementation of BPL/PLC. This is not for the greater good of the populace. I suggest that you the FCC look at all the evidence of interference that BPL/PLC makes. Money is all that the power companies look at they don't care about anything else, not us the amateur operators, the military, emergency communications, or anything but the potential for more money in their pockets. Please take all I said in consideration. BPL is bad for EVERYONE.